=> IFW: Scan as Doc Code: SRNT <=
Doc Date: 5/15/2006

TC 3700 Inventor Search Program

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject mater. These searches are provided an an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/529100

1) See attached printout of inventors listed in PALM

2) See attached EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day : Monday Date: 5/15/2006 Time: 10:39:08

Inventor Information for 10/529100

Inventor Name	City	State/Country
<u>ARAI, YOSHINORI</u>	TOKYO	JAPAN
AKIYAMA, YUTAKA	TOKYO	JAPAN
ISHIZUKA, TORU	TOKYO	JAPAN
TSUNASHIMA, HITOSHI	TOKYO	JAPAN
YAMADA, AYUTA	TOKYO	JAPAN
Appln Info Contents Petition Info Atty/Agent In	fo Continuity Da	ata Foreign Data Invento
Search Another: Application# Search	or Patent#	Search
PCT / Search	or PG PUBS#	Search
Attorney Docket #	Search	
Bar Code # Searce	h]	•

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060101240 A1	20060511	Digital signal processing circuit and digital signal processing method	712/209		Arai; Yoshihisa
US 20060091563 A1	20060504	Semiconductor device and method for fabricating the same	257/778		Arai; Yoshiyuki et al.
US 20060088706 A1	20060427	Laminated structural body	428/212	428/336; 428/337; 428/411.1	Nishiyama; Yuko et al.
US 20060045959 A1	20060302	Method of manufacturing electron device and organic electroluminescent display and ink for organic amorphous film	427/66	252/301.16	Yasukawa; Akiko et al.
US 20050277086 A1	20051215	Occludator, face bow, occlusion-confirming system and temporomandibular joint-reproducing system	433/54	433/73	Arai, Yoshinori et al.
US 20050219569 A1	20051006	Printing control device, printing control method, and medium recording printing control program	358/1.9	358/3.23; 358/521; 358/523; 358/534	Yamamoto, Yuko et al.
US 20050218572 A1	20051006	Closed end type coiled spring with reduced initial deflection	267/166		Soga, Eiichi et al.
US 20050218105 A1	20051006	Self-opening cap mechanism	215/237	220/829; 220/835	Arai, Yoshitaka
US 20050180608 A1	20050818	Plant growing analyzing system and method	382/110		Tanabata, Takanari et al.
US 20050130507 A1	20050616	Spring connector	439/700		Arai, Yoshitaka et al.
US 20050128495 A1	20050616	Method of producing color conversion table, image processing device, image processing method, program and recording medium	358/1.9	358/518; 382/167	Arai, Yoshifumi
US 20050122300 A1	20050609	Semiconductor device and testing method thereof	345/95		Makuuchi, Masami et al.
US 20050122297 A1	20050609	Semiconductor device and the method of testing the same	345/89		Imagawa, Kengo et al.
US 20050121761 A1	20050609	Semiconductor device and method for fabricating the same	257/678	257/E21.705	Maeda, Kenji et al.
US 20050104230 A1	20050519	Chip mounting device and method of calibrating the device	257/797	257/E21.525; 257/E23.179	Yamauchi, Akira et al.
US 20050094871	20050505	Production of color conversion profile for printing	382/162	358/1.9	Berns, Roy S. et al.

Al					
US 20050094169 A1	20050505	Production of color conversion profile for printing	358/1.9	358/3.27; 358/504; 358/518; 358/523; 358/525	Berns, Roy S. et al.
US 20050087919 A1	20050428	Workpiece supporting device and seating mechanism therefor	269/329		Arai, Yoshihiro et al.
US 20050084518 A1	20050421	Health food containing hyaluronic acid and dermatan sulfate	424/439	514/54	Arai, Yoshimi
US 20050052667 A1	20050310	Printing device, printing method, and printing control program product	358/1.9		Yamazaki, Satoshi et al.
US 20050047552 A1	20050303	Method and apparatus for X-ray image correction	378/207		Arai, Yoshinori et al.
US 20050024399 A1	20050203	Print controller, method and program for print control, color conversion table, and method for determining ink quantity	347/9		Fukuda, Takayuki et al.
US 20050003580 A1	20050106	Stacked chip semiconductor device and method for manufacturing the same	438/109	257/724; 257/777; 257/E25.013	Arai, Yoshiyuki et al.
US 20040263882 A1	20041230	Accuracy of color conversion profile	358/1.9	358/518; 358/523	Ito, Takashi et al.
US 20040263881 A1	20041230	System for offering color conversion profile capable of color conversion with high accuracy	358/1.9	358/518; 358/523	Ito, Takashi et al.
US 20040263880 A1	20041230	Accuracy of color conversion profile	358/1.9	358/518; 358/523	Ito, Takashi et al.
US 20040263879 A1	20041230	Accuracy of color conversion profile	358/1.9	358/518; 358/523	Ito, Takashi et al.
US 20040247069 A1	20041209	X-ray CT apparatus and X-ray CT method	378/4		Arai, Yoshinori et al.
US 20040238848 A1	20041202	Composite titanium oxide film and method for formation thereof and titanium electrolytic capacitor	257/202		Arai, Yoshiyuki
US 20040234127 A1	20041125	Determining method for lattice point for correspondence definition data creation and image processor	382/167		Arai, Yoshifumi et al.
US 20040227580 A1	20041118	Transmission cable structure for GHz frequency band signals and connector used for	333/4	333/33; 333/5	Otsuka, Kanji et al.

		transmission of GHz frequency band signals			
US 20040223173 A1	20041111	Generating method for color conversion table, method and apparatus for creating correspondence definition data	358/1.9	358/3.01; 358/3.23; 358/518	Arai, Yoshifumi
US 20040189564 A1	20040930	Semiconductor device and testing method of semiconductor device	345/87	345/100	Makuuchi, Masami et al.
US 20040183842 A1	20040923	Inkjet device	347/10		Kobayashi, Shinya et al.
US 20040160566 A1	20040819	Liquid crystal display panel with fluid control wall	349/153		Kawabe, Shinichi et al.
US 20040132251 A1	20040708	Non-volatile memory and method for manufacturing non-volatile memory	438/267	257/E21.209; 257/E21.334; 257/E21.337; 257/E21.682; 257/E27.103; 257/E29.129	Yoshino, Akira et al.
US 20040126926 A1	20040701	Semiconductor device and method for fabricating the same	438/107	257/E25.013	Arai, Yoshiyuki et al.
US 20040126662 A1	20040701	Non-aqueous electrolyte solution secondary battery and its negative electrode material	429/231.4	180/65.3	Kohno, Kazushige et al.
US 20040082472 A1	20040429	Recording material	503/227		Takeuchi, Yohsuki et al.
US 20040066877 A1	20040408	Medical x-ray ct image display method, display device, medical x-ray ct device and reocrding medium recording program implementing this display method	378/4		Arai, Yoshinori et al.
US 20040054030 A1	20040318	Ink for printing, printed matter, printing method and printer	523/160	523/161	Takahashi, Masashi et al.
US 20040051168 A1	20040318	Semiconductor device and method for manufacturing the same	257/678	257/E25.013; 438/106	Arai, Yoshiyuki et al.
US 20040048185 A1	20040311	Heat-sensitive recording material	430/138	430/151; 430/171; 430/182; 430/183	Yamada, Hisao et al.
US 20040026006 A1	20040212	Chip mounting device and callibration method therein	156/64	156/379	Arai, Yoshiyuki et al.
US 20040007411 A1	20040115	Power transmitting device and the vehicle thereof	180/374		Arai, Yoshimitsu et al.

US	20031225	Guanosine triphosphate-	435/6	435/320.1;	Suwa, Makiko
20030235833		binding protein coupled		435/325;	et al.
Al		receptors		435/69.1;	
				435/7.2;	
	:			530/350;	
				530/388.22; 536/23.5	
US	20031204	Photopolymerizable	430/281.1	430/138;	Fukushige,
20030224294		composition and recording		430/314;	Yuuichi et al.
Al		material using same		430/914	
US	20031106	Semiconductor device and	438/107	257/E21.705;	Maeda, Kenji et
20030207492		method for fabricating the		257/E25.011;	al.
A1		same		438/127	
US	20030925	Alignment device	355/53		Yamauchi,
20030179353					Akira et al.
A1					
US	20030911	Method and apparatus for	156/60	156/349;	Suga,
20030168145		mounting		156/358	Tadatomo et al.
A1	A Saction				
US	20030814	Printer, print control program,	358/1.9	358/518	Yamazaki,
20030151756		medium having print control			Satoshi et al.
Al		program recorded therein, and		1	
· ·	294242140	printing method			
US	20030731	Guanosine triphosphate-	435/69.1	435/320.1;	Suwa, Makiko
20030143668		binding protein coupled		435/325;	et al.
Al		receptors		435/6;	
				435/7.1;	
				530/350;	
	·			530/388.22;	
				536/23.5	
US	20030612	Shift control device for a	74/473.32		Arai,
20030106389		transmission mechanism			Yoshimitsu et
A1	20020612		54450.00		al.
US	20030612	Shift control device for a	74/473.32		Arai,
20030106388		transmission mechanism			Yoshimitsu et
A1	20020612		20/922	20/720	al.
US 20030106210	20030612	Chip-mounting device and	29/833	29/739; 29/834	Arai, Yoshiyuki et al.
		method of alignment		29/034	et al.
US US	20030515	Method for forming color	358/2.1	358/3.23;	Arai,
20030090726	20030313	conversion table, apparatus for	330/2.1	358/518	Yoshifumi
A1		forming color conversion table,		330/310	1 OSMITUIM
Ai		program for forming color			
		conversion table and printing			
		apparatus			200
US	20030424	Photopolymerizable	430/281.1	430/336;	Arai,
20030077542		composition, recording		430/338	Yoshimitsu et
A1		material and image forming			al.
1.	0-2 + 3 + 1 1	method		1100000	
US	20030417	Recording material	430/138	430/157;	Takashima,
US				,	,
20030073025	20000111			430/163;	Masanobu et al.

				430/281.1	
US 20030010407 A1	20030116	Method for forming titanium oxide film and titanium electrolytic capacitor	148/276	148/281	Arai, Yoshiyuki
US 20030002724 A1	20030102	Image processing method	382/131	382/169; 382/275; 382/285	Befu, Shinobu et al.
US 20020185463 A1	20021212	Tablet presser	215/231		Arai, Yoshiaki
US 20020159083 A1	20021031	Color matching server, color matching client, print control server, print control client, print control system, print control process, medium on which print control program is stored profile providing server and profile demanding client	358/1.9		Arai, Yoshifumi et al.
US 20020126841 A1	20020912	Random number's seed generating circuit, driver having the same, and SD memory card system	380/46		Arai, Yoshihisa
US 20020077499 A1	20020620	Production of 2-hydrocarbyl-2- adamantyl acrylate compounds	560/220		Kakuda, Minoru et al.
US 20020052428 A1	20020502	Ultraviolet-curing composition	522/33	522/47	Arai, Yoshihide
US 20020007259 A1	20020117	Method of creating reference data table	703/2		Akiyama, Yutaka
US 20010051740 A1	20011213	Process for producing dialkyl carbonate	558/260		Mizukami, Masamichi et al.
US 20010041651 A1	20011115	Machine tool having a vertical main spindle and a method of making the same	483/3	29/428; 409/134; 409/235; 483/56	Abe, Tadayuki et al.
US 20010025721 A1	20011004	Printed wiring board, IC card module using the same, and method for producing IC card module	174/250	174/260; 174/261; 257/E21.504; 257/E23.064	Maeda, Kenji et al.
US 20010019806 A1	20010906	Azomethine dye precursor, image-forming material, and image-forming method	430/138	430/280.1; 430/281.1; 430/283.1; 430/284.1; 430/285.1; 430/287.1; 430/288.1; 430/292; 430/332; 430/333;	Sato, Hiroshi et al.

				430/334; 430/336; 430/339; 430/341; 430/343; 430/944; 430/945	
US 20010014836 A1	20010816	Production planning system	700/99	700/103; 700/106	Tamaki, Kenji et al.
US 7039156 B2	20060502	Display method and apparatus of x-ray projection image for medical use, x-ray CT apparatus for medical use and recording medium for	378/39	378/22; 378/38	Arai; Yoshinori et al.
		recording program to achieve the display method			
US 7015538 B2	20060321	Non-volatile memory and method for manufacturing non-volatile memory	257/317	365/185.01; 438/257	Yoshino; Akira et al.
US 7000792 B2	20060221	Self-opening cap mechanism	215/237	220/324; 220/810	Arai; Yoshitaka
US 6992396 B2	20060131	Semiconductor device and method for fabricating the same	257/777		Arai; Yoshiyuki et al.
US 6905912 B2	20050614	Semiconductor device and method for fabricating the same	438/108	257/E21.705; 257/E25.011; 438/109; 438/110; 438/459	Maeda; Kenji et al.
US 6904825 B2	20050614	Shift control device for a transmission mechanism	74/473.32	74/473.1; 74/473.3	Arai; Yoshimitsu et al.
US 6892447 B1	20050517	Chip mounting device	29/740	257/E21.525; 257/E23.179; 414/783	Yamauchi; Akira et al.
US 6846605 B2	20050125	Photopolymerizable composition and recording material using same	430/138	430/281.1; 430/914; 430/926	Fukushige; Yūuichi et al.
US 6829960 B2	20041214	Shift control device for a transmission mechanism	74/473.31	74/473.1	Arai; Yoshimitsu et al.
US 6825915 B2	20041130	Alignment device	355/72	269/71; 310/311; 355/53; 356/400; 356/401	Yamauchi; Akira et al.
US 6821381 B1	20041123	Tool for thermo-compression- bonding chips, and chip packaging device having the same	156/583.1	100/321; 228/44.7	Yamauchi; Akira et al.
US 6811627	20041102	Chip mounting device and	156/64	156/351;	Arai; Yoshiyuki

B2		callibration method therein		156/362; 156/378	et al.
US D490778 S	20040601	Photoelectric conversion connector	D13/147		Inagaki; Shuichiro et al.
US 6720124 B2	20040413	Recording material	430/138	430/157; 430/162; 430/177; 430/281.1	Takashima; Masanobu et al.
US 6686916 B2	20040203	Method of creating reference data table	345/423	345/427	Akiyama; Yutaka
US 6653410 B1	20031125	Method for treating resin composition	525/366	525/327.8; 525/329.1; 525/329.2; 525/329.4; 525/330.6; 525/333.3; 525/333.7	Fujisawa; Takeshi et al.
US 6582991 B1	20030624	Semiconductor device and method for fabricating the same	438/107	257/778; 257/E21.705; 438/108; 438/109; 438/110; 438/459	Maeda; Kenji et al.
US 6532842 B1	20030318	Shift control device for a transmission mechanism	74/473.31	74/473.1	Arai; Yoshimitsu et al.
US D470563 S	20030218	Rat guard device	D22/119		Arai; Yoshihisa
US 6521781 B2	20030218	Production of 2-hydrocarbyl-2-adamantyl acrylate compounds	560/220	525/337; 560/120; 560/205	Kakuda; Minoru et al.
US 6513150 B1	20030128	Method of generating mesh for process simulation	716/20	345/423; 703/2	Akiyama; Yutaka
US 6493415 B1	20021210	X-ray computed tomography method and apparatus	378/4	378/38; 378/39	Arai; Yoshinori et al.
US 6433285 B1	20020813	Printed wiring board, IC card module using the same, and method for producing IC card module	174/260	174/255; 174/256; 257/778; 257/E21.504; 257/E23.064; 264/272.17; 361/752	Maeda; Kenji et al.
US 6416922 B2	20020709	Azomethine dye precursor, image-forming material, and image-forming method	430/138	430/280.1; 430/281.1; 430/283.1; 430/284.1; 430/285.1; 430/292; 430/332; 430/333; 430/334;	Sato; Hiroshi et al.

US 6389012 B1 US 6359163	20020514	Multi-processor system Process for producing dialkyl	370/357	430/336; 430/341; 430/343; 430/944; 540/488; 540/489; 540/500; 544/184; 544/220; 544/281; 544/3; 544/70 370/360; 709/226; 710/316	Yamada; Ayumi et al. Mizukami;
B2	20020317	carbonate	330/211		Masamichi et al.
US 6349271 B1	20020219	Method and apparatus for simulating an oxidation process in a semiconductor device manufacturing step	703/2	117/201; 702/84; 703/13	Akiyama; Yutaka
US 6315106 B1	20011113	Chip conveyor and machining system using the same	198/542	198/544; 198/545; 29/DIG.94; 409/137; 82/52	Hirano; Hidekazu et al.
US 6313504 B1	20011106	Vertical MOS semiconductor device	257/335	257/336; 257/337; 257/341; 257/E29.066; 257/E29.257	Furuta; Kenichi et al.
US 6289074 B1	20010911	X-ray computed tomography method and system	378/4	378/38	Arai; Yoshinori et al.
US 6285970 B1	20010904	Computer simulation method of silicon oxidation	703/2		Akiyama; Yutaka
US 6261364 B1	20010717	Semiconductor single-crystal growth system	117/213	117/217; 117/30; 117/31; 117/34	Arai; Yoshiaki et al.
US 6243439 B1	20010605	CT scanning apparatus	378/20	378/162; 378/205; 378/207; 378/8	Arai; Yoshinori et al.
US 6226561 B1	20010501	Production planning system	700/100	700/101; 700/108; 700/115	Tamaki; Kenji et al.
US 6169197 B1	20010102	Process for separation between dialkyl carbonate and alkyl carbamate	558/274	558/270; 558/271; 558/277	Ohshida; Takuo et al.
US 6122560 A	20000919	Method and device for computing material requirements	700/106	700/107; 705/29	Tsukishima; Takahiro et al.

US 6118842 A	20000912	X-ray imaging apparatus	378/39	378/38; 378/901	Arai; Yoshinori et al.
US 6044213 A	20000328	Process simulation method for calculating a surface oxidant concentration in oxidation process	703/13		Akiyama; Yutaka
US 6041174 A	20000321	Method of simulating oxidation enhanced diffusion by solving partial differential equation	703/12	703/2; 703/5	Akiyama; Yutaka
US 6031122 A	20000229	Process for producing dialkyl carbonate	558/277		Mizukami; Masamichi et al.
US 6018563 A	20000125	X-ray imaging apparatus	378/39	378/98.7	Arai; Yoshinori et al.
US 6017672 A	20000125	Heat-sensitive recording material	430/138	430/151; 430/156; 430/157; 430/171; 430/182	Arai; Yoshimitsu et al.
US 6011914 A	20000104	Method for simulating diffusion of impurity materials in semiconductor devices	703/14		Akiyama; Yutaka
US 5998370 A	19991207	Agents for the prevention and/or treatment of radiation-induced disorders by administrating TCF-II	514/12	424/570; 424/572; 424/573; 424/578; 424/579; 514/2	Arai; Yoshio
US 5994703 A	19991130	Printed sheet for deflection coils	250/396ML	313/361.1	Arai; Yoshihiro
US 5980445 A	19991109	Process for producing diaryl carbonate	558/274	558/277	Mizukami; Masamichi et al.
US 5930494 A	19990727	Process simulator and process simulating method	703/7	257/347; 257/51; 438/510; 702/23; 703/1; 703/12; 703/5	Akiyama; Yutaka
US 5929906 A	19990727	Color correcting method and apparatus	348/223.1	348/157; 358/518; 382/156	Arai; Yoshifumi et al.
US 5918820 A	19990706	Heat exchanger recycling method and crushing apparatus used for the same	241/24.13	241/74	Ikeda; Yasunari et al.
US 5864834 A	19990126	Method and apparatus for estimating a special reflectance distribution or a spectral transmittance distribution using illuminant-independent characteristic parameters	706/16	706/17	Arai; Yoshihumi
US 5858085 A	19990112	Method for growing a semiconductor single-crystal	117/34	117/213; 117/217;	Arai; Yoshiaki et al.

A		and liquid crystal substances therefor		544/298	Masamichi et
US 5587106	19961224	Liquid crystal display devices	252/299.61	349/182;	Mizukami;
US 5590167 A	19961231	Digital panoramic X-ray imaging apparatus	378/38	250/583; 378/22; 378/39	Arai; Yoshinori
US 5671395 A	19970923	Method and system for dividing analyzing region in device simulator	716/20	382/154; 700/98	Akiyama; Yutaka
US 5675522 A	19971007	Method and system for dividing analyzing region in device simulator	716/20		Akiyama; Yutaka
US 5680703 A	19971028	Method of manufacturing pressure regulator	29/890.13	137/15.19; 137/510; 29/509; 29/890.126	Ono; Tomohiro et al.
US 5720810 A	19980224	Semiconductor single-crystal growth system	117/221	117/208; 117/213; 117/217; 117/218	Arai; Yoshiaki et al.
US 5764519 A	19980609	Method and device for computing material requirements	700/106	700/107	Tsukishima; Takahiro et al.
A	17700023	correction of color shifts due to illuminant changes	762/102	382/156; 382/158; 382/167; 382/191	Yoshifumi
A US 5771311	19980623	generation method Method and apparatus for	382/162	358/518;	Yutaka Arai;
US 5784429 A US 5774696	19980721 19980630	Dental panoramic X-ray imaging apparatus Triangle and tetrahedron mesh	378/38 716/20	378/39; 378/98.8 345/423	Arai; Yoshinori Akiyama;
A		intersections of Delaunay partitioned tetrahedra with the boundary of a body to be analyzed		345/624	Yutaka
A US 5798764	19980825	Method for determining the	345/423	318/568.16; 318/587; 701/1; 701/32; 901/1; 901/46 345/620;	Asama; Hajime et al. Akiyama;
US 5819008	19981006	external object, whether or not external object will use functional apparatus or who is external object, so as to provide appropriate service Mobile robot sensor system	700/255	367/93; 399/38; 399/85; 700/255; 701/301 318/568.12;	Agama: Haiima
US 5822077 A	19981013	Determination unit for determining, through detecting information associated with	358/296	117/31 340/435; 340/540; 340/541;	Sasaki; Eiichi et al.

A		aiding of designing process			Shingo et al.
US 5559604 A	19960924	Color matching apparatus for reproducing the same color under different illuminants	356/402		Arai; Yoshifumi
US 5546195 A	19960813	Apparatus for reproducing color images	358/518	358/519; 358/520; 358/523	Arai; Yoshifumi
US 5544995 A	19960813	Rotary valve apparatus	414/219	222/368	Ogawa; Takashi et al.
US 5534190 A	19960709	Anti-ferroelectric liquid crystal composition and liquid crystal display	252/299.65	252/299.01; 252/299.66	Johno; Masahiro et al.
US 5481306 A	19960102	Display circuit for displaying an HDTV signal as twelve NTSC signals and for displaying an independent NTSC signal	348/383	345/903	Senso; Hitoshi et al.
US 5474022 A	19951212	Double crucible for growing a silicon single crystal	117/214	117/213; 117/31	Abe; Keisei et al.
US 5465156 A	19951107	Facsimile machine having printer unit and interface	358/296	358/442	Arai; Yoshihiro
US 5459477 A	19951017	Display control device	345/2.1	345/671; 382/298	Fukuda; Masao et al.
US 5459134 A	19951017	(Fused) benz (thio) amides	514/150	514/381; 514/382; 514/510; 514/535; 514/562; 514/563; 548/253; 552/10; 560/10; 560/17; 560/45; 562/427; 562/428; 562/431; 562/455	Toda; Masaaki et al.
US 5446058 A	19950829	(Fused) benz(thio)amides	514/381	514/150; 514/382; 514/438; 514/510; 514/535; 514/562; 514/563; 548/253; 549/77; 552/10; 560/10; 560/17; 560/45; 562/427;	Toda; Masaaki et al.

				562/428; 562/431; 562/455	
US 5403850 A	19950404	Derivatives of P-substituted phenyl ester of pivalic acid	514/347	514/359; 514/546; 546/1; 548/250; 548/400; 560/250; 560/251	Imaki; Katsuhiro et al.
US 5386496 A	19950131	Method and device for nonlinear transformation of colour information by neural network	706/17	358/518; 706/25	Arai; Yoshifumi et al.
US 5378396 A	19950103	Liquid crystal compound and liquid crystal display device	252/299.65	252/299.64; 252/299.66; 349/174; 349/184; 560/102; 560/85	Yui; Tomoyuki et al.
US 5376655 A	19941227	Derivatives of p- guanidinobenzoic acid and pharmaceutical agents containing them as an active ingredient	514/237.5	514/237.8; 514/330; 514/331; 514/351; 514/353; 514/423; 514/424; 514/513; 514/517; 514/518; 514/535; 558/252; 558/253; 558/256; 560/34	Imaki; Katsuhiro et al.
US 5374375 A	19941220	Liquid crystal compound and liquid crystal display device	252/299.65	252/299.66; 560/102	Yui; Tomoyuki et al.
US 5364560 A	19941115	Liquid crystal compound and liquid crystal display device	252/299.65	252/299.01; 349/174; 349/184; 560/102; 560/59; 560/61; 560/62; 560/73; 560/76; 560/83; 568/631; 568/647;	Mizukami; Masamichi et al.

_	Ţ			568/661	
US 5352382	19941004	Liquid crystal composition	252/299.65	252/299.01;	Johno;
A	İ			252/299.64;	Masahiro et al.
				252/299.66;	
				252/299.67	
US 5340498	19940823	Anti-ferroelectric liquid crystal	252/299.65	560/107;	Arai; Yoshihisa
Α		and liquid crystal display		560/62;	et al.
		device		560/65;	
		•		560/83;	
				568/643;	
				568/645	
US 5336681	19940809	Derivatives of p-substituted	514/347	514/352;	Imaki;
Α		phenyl ester of pivalic acid		514/357;	Katsuhiro et al.
				514/424;	
				514/426;	
		·		514/427;	
				546/294;	
				546/309;	
	+			546/312;	
				546/318;	
				546/334;	
				548/543;	
			i	548/544;	
				548/557;	
				548/558	
US 5317021	19940531	3-mercapto-glutamic acid	514/275	514/221;	Kawamura;
Α		derivatives		514/252.01;	Masanori et al.
				514/252.03;	
				514/255.05;	
				514/352;	
				514/367;	
				514/394;	
				514/447;	
				514/472;	
				514/530;	
				514/531;	
				514/538;	
				540/573;	
				544/322;	
				544/323;	
				544/324;	
				544/325;	
				544/330;	
	·			544/331;	
		·		544/332;	
				544/335;	
				546/255;	
				546/304;	
				546/307;	
				546/308;	
				546/309;	
				546/310;	
				546/312;	

	T	T		548/222;	
				548/304.7;	
				548/305.1;	
				548/307.4;	
				548/311.1;	
				548/311.4;	
				548/332.5;	
				548/362.1;	İ
				548/364.4;	
				548/365.7;	
				548/371.7;	
,				549/480;	
				549/69;	
	}			560/10;	
				560/11;	
				560/12;	
				560/13;	
				560/16; 560/9;	
				562/426;	
				562/427;	
	•			562/429;	
				562/430	
US 5306474	19940426	Apparatus for growing single	422/245.1	117/900	Kida; Michio et
A	9.555777	crystals	52.50		al.
US 5304801	19940419	Electron microscope	250/311		Arai; Yoshihiro
A					
US 5304323	19940419	Liquid crystal devices and	252/299.5	252/299.01;	Arai; Yoshi et
A		process for producing the same		252/299.61;	al.
				349/186;	
				349/89	
US 5289384	19940222	Device simulator for	703/13		Akiyama;
A		semiconductor device			Yutaka
US 5287179	19940215	Image display system	348/445	348/383;	Senso; Hitoshi
A				348/571;	et al.
				348/805	
US 5281508	19940125	Positive-working photoresist	430/192	430/165;	Kohara;
A		containing o-naphthoquinone		430/190;	Hidekatsu et al.
**		diazide sulfonic acid ester and		430/193	Traduction of all
		novolak resin consisting of 35		150/175	
		to 43% m-cresol and 65 to 57%			
		p-cresol with substantial			
		absence of o-cresol			
US 5266877	19931130	Apparatus for and method of	318/571	29/740;	Takahashi;
A 3200877	19931130	preparing numerical control	310/3/1	318/513;	Shino et al.
\ \frac{1}{2}		data for interactive mounter			Similo Et al.
		data for interactive mounter		318/572;	
				700/178;	
				700/180;	
				700/86;	
110 5064150	10021102		050/000 51	901/47	7
US 5264150	19931123	Optically active alcohol,	252/299.64	252/299.01;	Yui; Tomoyuki
A		process for producing same and		252/299.65;	et al.
1		liquid crystal compound using		252/299.66;	

		same		252/299.67;	
				568/661	
US 5247084	19930921	Derivatives of p-	544/159	546/221;	Imaki;
A		guanidinobenzoic acid		548/542;	Katsuhiro et al.
			j	548/543;	
				548/550;	
:				548/556;	
				560/34	
US 5202340	19930413	Amino acid derivatives	514/367	514/371;	Kawamura;
A				514/372;	Masanori et al.
				514/375;	
				514/377;	
				514/380;	
				548/163;	
				548/190;	
			1	548/192;	
				548/195;	
				548/206;	
				548/213;	
				548/214;	
				548/222;	
			İ	548/245;	
		•	,	548/246	
US 5196173	19930323	Apparatus for process for	117/213	117/900	Arai; Yoshiaki
A		growing crystals of			et al.
		semiconductor materials			
US 5195114	19930316	Digital panoramic radiographic	378/40	378/168;	Sairenji; Eiko et
A		apparatus		378/170;	al.
				378/191;	
				378/205;	
				378/39; 378/4	
US 5191113	19930302	Cinnamoylamide derivatives	562/455	560/45; 560/9;	Nakai; Hisao et
A				562/426	al.
US 5168101	19921201	Sulfonamide derivatives	514/530	514/538;	Arai;
A				514/562;	Yoshinobu et
				514/604;	al.
				548/334.1;	
				548/374.1;	ļ
				548/538;	
				560/12;	
				562/427;	
				562/430;	
				564/91;	
				564/93	
US 5111303	19920505	Video signal recording system	386/122	386/123	Senso; Hitoshi
A		and picture display system in a			et al.
		high-definition television			
		system			
US 5093366	19920303	Novel cinnamoylamide	514/563	562/441;	Nakai; Hisao et
A		derivatives		562/455	al.
US 5080873	19920114	Apparatus for growing crystals	117/213	117/214;	Ono; Naoki et
A				117/900;	al.
		1	L	1	

A				427/250;	et al.
US 4988535	19910129	Magnetic recording medium	427/569	427/132;	Arai; Yoshihiro
				117/932	
		semiconductor materials		117/900;	
OS 3009862	17710423	growing crystals of	11//213	117/214;	al.
A US 5009862	19910423	Apparatus and process for	117/213	117/214;	Masanori et al. Kida; Michio et
US 5017589	19910521	Novel amino acid derivatives	514/352	546/309	Kawamura;
				564/92	
				564/90;	
				564/177;	
				560/34;	
				560/142;	
				560/138;	
				560/13;	
				560/10; 560/12;	
				549/362;	
				548/542;	
				548/539;	
				548/495;	
				548/341.1;	
				548/334.1;	
				548/252;	
				546/312;	
				546/309;	
A		phenyl ester of pivalic acid		546/216;	Katsuhiro et al.
US 5017610	19910521	Derivatives of p-substituted	514/546	544/158;	Imaki;
***	100:55			562/448	<u> </u>
				562/445;	
				562/444;	
				562/435;	
				562/431;	
				562/427;	
				548/535;	
				548/496;	
				548/338.1;	
				514/563;	
				514/562;	
		acid analogues		514/561;	
Α		cyclopentanecarbonylamino		514/423;	Katsuhiro et al.
US 5023268	19910611	3-phenoxy (or phenylthio)-	514/400	514/419;	Imaki;
A					al.
US 5037852	19910806	Cinnamoylamide derivatives	514/563	562/455	Nakai; Hisao et
• •		guanidinobenzoic acid		0 101200	
A	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	derivatives of p-		548/200	Katsuhiro et al.
US 5077428	19911231	Pharmacologically active	560/34	544/165;	Imaki;
				414/299	
			1	414/208;	
			1	193/27;	
				117/912,	
				117/912;	

				427/255.31; 427/576; 427/585; 428/836.3; 428/900	
US 4980372 A	19901225	Benzoylaminophenoxybutanoic acid derivatives	514/510	514/538; 514/542; 514/563; 560/10; 560/12; 560/13; 560/17; 560/45; 560/9; 562/426; 562/427; 562/428; 562/430; 562/431; 562/455	Nakai; Hisao et al.
US 4980015 A	19901225	Method for pulling single crystals	117/31	117/213; 117/33; 117/35; 117/932	Ono; Naoki et al.
US 4975464 A	19901204	Treatment of diseases caused by abnormal action of elastase	514/535	514/237.5; 514/238.8; 514/330; 514/331; 514/351; 514/365; 514/423; 514/424; 514/517; 514/518; 514/533	Imaki; Katsuhiro et al.
US 4955255 A	19900911	Power transmission system for a motor vehicle with an automatic transmission	477/94	123/198D; 477/120; 477/904; 477/906; 477/92	Yamaashi; Shunji et al.
US 4943386 A	19900724	Liquid crystalline compounds having substituents	252/299.65	252/299.01; 560/59; 560/65; 560/66	Takehara; Sadao et al.
US 4939141 A	19900703	(Fused) benz (thio) amides and pharmaceutical compositions, thereof	514/230.5	514/249; 514/311; 514/312; 514/314; 514/381; 514/383; 514/432; 514/453;	Toda; Masaaki et al.

				514/456; 514/465; 514/469; 514/470; 544/105; 544/353; 546/153; 546/159; 548/251; 548/253; 549/15; 549/350; 549/404;	
US 4936949 A	19900626	Czochraski process for growing crystals using double wall crucible	117/31	549/439 117/213; 117/35;	Kida; Michio et al.
US 4935240 A	19900619	Benzoylaminophenoxybutanoic acid derivatives		117/932 424/422; 424/451; 424/456; 424/464; 424/478; 424/479; 424/480; 424/499; 424/501; 514/512; 514/535; 514/554; 514/554; 514/561; 514/562; 514/563; 514/880; 560/12; 560/17; 560/19; 560/45; 562/455	Nakai; Hisao et al.
US 4916147 A	19900410	3-[(4-Aroyl) phenoxy (or phenylthio)]- cyclopentanecarboxylic acid analogues and treatment of cerebral edema therewith	514/381	514/568; 548/253; 562/460	Imaki; Katsuhiro et al.
US 4914224 A	19900403	Optically active carboxylic acid derivatives and liquid crystalline compositions comprising them	560/65	252/299.01; 252/299.65; 252/299.67; 560/59; 560/73	Shoji; Tadao et al.
US 4911862 A	19900327	Optically active carboxylic acid derivatives and liquid	252/299.65	252/299.01; 252/299.67;	Shoji; Tadao et al.

		crystalline compositions comprising them		560/59; 560/65;	
US 4888351 A	19891219	3-phenoxy (or phenylthia) cyclopentanecarbonylamino acid analogues	514/397	560/73 514/414; 514/422; 514/443; 514/469; 514/470; 548/311.4; 548/467; 548/525; 549/466; 549/466; 549/469; 549/471; 549/49; 549/51; 549/52; 549/54; 549/58	Imaki; Katsuhiro et al.
US 4887162 A	19891212	Facsimile machine having retransmission function	358/400	358/434; 358/443; 358/447; 714/747	Arai; Yoshihiro
US 4886894 A	19891212	Novel Organic platinum complex and process for the preparation thereof	556/40	548/403; 556/137; 987/11	Tsujihara; Kenji et al.
US 4882644 A	19891121	Magnetic head supporting mechanism	360/246.4		Kimura; Ippo et al.
US 4882447 A	19891121	Novel organic platinum complex and process for the preparation thereof	556/40	556/137; 987/11	Tsujihara; Kenji et al.
US 4882260 A	19891121	Positive-working photosensitive quinone diazide composition with alkali insoluble dye and alkali soluble dye	430/191	430/166; 430/190; 430/192	Kohara; Hidekatsu et al.
US 4879552 A	19891107	Variable capacitance type encoder	340/870.37	324/660; 324/690	Arai; Yoshihiro et al.
US 4875335 A	19891024	Apparatus and method for treating an exhaust gas from a diesel engine	60/274	55/282.3; 55/466; 55/DIG.30; 60/295; 60/311; 95/26; 95/279; 96/428	Arai; Yoshimasa et al.
US 4867507 A	19890919	Structure for fixing the terminal end of a trim cover assembly in an automotive seat	297/218.1	297/452.59	Arai; Yoshio
US 4863963	19890905	Novel cinnamoylamide	514/563	562/435;	Nakai; Hisao et

A		derivatives		562/451; 562/455	al.
US 4862170 A	19890829	Digital-analog converter	341/144	341/126	Hashimoto; Youichi et al.
US 4847275 A	19890711	(Fused) benz (thio) amides	514/382	514/434; 514/452; 548/253; 549/15; 549/362	Toda; Masaaki et al.
US 4843387 A	19890627	Variable capacitance type encoder	340/870.37	324/660	Arai; Yoshihiro et al.
US 4843094 A	19890627	Derivatives of p- guantidinobenzoic acid and pharmaceutical agents containing them as active ingredient	514/518	514/517; 558/58; 560/34	lmaki; Katsuhiro et al.
US 4840428 A	19890620	Head rest adjusting device	297/408	248/316.7; 297/391	Kobayashi; Hideo et al.
US 4835068 A	19890530	Magnetic recording medium	428/836.3	252/62.55; 252/62.56; 427/128; 427/599; 428/900	Arai; Yoshihiro et al.
US 4830867 A	19890516	Process for producing pasta sheets	426/557	426/138	Uemura; Isao et al.
US 4829078 A	19890509	3-phenoxy (or phenylthio) cyclopentanecarbonylamino acid analogues	514/397	514/414; 514/422; 514/438; 514/445; 514/447; 514/448; 514/471; 514/472; 514/473; 548/315.1; 548/315.4; 548/338.1; 548/467; 548/527; 549/475; 549/476; 549/476; 549/478; 549/479; 549/479; 549/481; 549/483; 549/63; 549/63; 549/63; 549/68; 549/68; 549/68; 549/72;	Imaki; Katsuhiro et al.

				549/77	
US 4828754	19890509	Novel liquid crystalline	252/299.65	252/299.01;	Takehara;
A		compounds having substituents		252/299.67;	Sadao et al.
				560/102;	
				560/108;	
				560/109;	
				560/20;	
				560/21;	
				560/23;	
				560/59;	
				560/65;	
				560/66;	
				560/73	
US 4800285	19890124	Flame detecting arrangement	250/554	340/578	Akiba; Kouji et
A		for detecting a flame through			al.
		horizontal and vertical			
		scanning of a supervisory			
		region by using a photodetector			
US 4783480	19881108	6-keto-prostaglandin E.sub.1	514/423	514/530;	Wakatsuka;
A		derivatives		514/570;	Hirohisa et al.
				514/571;	
				514/573;	
				514/613;	
				514/621;	
				548/533;	
				549/415;	
				549/473;	
				560/118;	
				560/121;	
				560/39;	
				560/40;	
				562/444;	
				562/445;	
				562/500;	
				562/503;	
				564/169;	
				564/189	
US 4783476	19881108	3-Phenoxy (or phenylthio)-	514/394	514/419;	Imaki;
A	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	cyclopentanecarbonylamino		514/562;	Katsuhiro et al.
		acid analogues	:	514/563;	
		and anning gues		548/338.1;	
				548/494;	
				548/496;	
				562/428;	
				562/444	
			 		Toda; Masaaki
US 4780469	19881025	(Fused) benz(thio)amides and	1 514/382	314/430:	I Juda. Masaaki
US 4780469 A	19881025	(Fused) benz(thio)amides and pharmaceutical use	514/382	514/456; 544/105:	
US 4780469 A	19881025	(Fused) benz(thio)amides and pharmaceutical use	514/382	544/105;	et al.
	19881025		514/382	544/105; 546/153;	
	19881025		514/382	544/105; 546/153; 546/159;	
	19881025		514/382	544/105; 546/153;	

US 4652483 A	19870324	Magnetic recording medium	428/216	427/131; 427/132; 427/488; 427/502;	Arai; Yoshihiro et al.
US 4653469 A	19870331	Vacuum-heat-insulated cooking utensil and method of manufacturing same	126/390.1	220/592.27	Miyaji; Kenichi et al.
US 4673610 A	19870616	Magnetic recording medium having iron nitride recording layer	428/213	428/332; 428/698; 428/699; 428/828; 428/900	Shirahata; Ryuji et al.
US 4684057 A	19870804	Heat insulated cooking utensil	228/187	228/228; 228/235.1	Miyaji; Kenichi et al.
US 4688852 A	19870825	Vertical adjustment device for headrest in vehicle seat	297/410	297/354.12	Arai; Yoshio et al.
US 4700198 A	19871013	Process for recording information by irradiation of, an deposition on, a substrate	346/25	347/226; 427/523; 427/552; 427/555	Shirahata; Ryuji et al.
				361/683; 361/684; 700/117; 716/19	
US 4706187 A	19871110	Method of and apparatus for preparing numerical control data for inserting components	700/86	29/710; 29/740; 29/741; 361/681;	Arai; Yoshinao et al.
US 4706760 A	19871117	Fire extinguishing condition monitoring apparatus for automatic fire extinguishing equipment	169/61	340/578	Arai; Yoshio et al.
US 4724156 A	19880209	Method of manufacturing magnetic recording medium	427/530	427/128; 427/561	Arai; Yoshihiro et al.
US 4731319 A	19880315	Positive-working naphthoquinone diazide photoresist composition with two cresol novolac resins	430/192	430/165; 430/193; 430/326	Kohara; Hidekatsu et al.
US 4747603 A	19880531	Oil seal comprising lip seal with thermal expansion controlled reinforcing ring	277/575	277/931	Sugino; Eiichi et al.
US 4750142 A	19880607	Flame detector	340/578	169/61; 250/340	Akiba; Kouji et al.
US 4755687 A	19880705	System and method for detecting flames	250/554	169/61; 340/578	Akiba; Kouji et al.
				549/462; 549/471	
				549/404; 549/439;	
				549/362; 549/401; 549/402;	

US 4652460 A US 4643915 A US 4640931	19870324 19870217 19870203	Process for preparing magnetic recording medium Process for producing magnetic recording medium 3-(indian-5-yloxy (or thio)) cyclopentanecarboxylic acid analogues	427/576 427/130 514/510	428/215; 428/336; 428/835.6; 428/900 427/132; 427/251; 427/296 427/131; 427/132; 427/296 514/569; 560/10; 560/53;	Shirahata; Ryuji et al. Arai; Yoshihiro et al. Imaki; Katsuhiro et al.
US 4639815 A	19870127	Magnetic recording medium with chromiumiron protective layer	360/131	360/33, 562/428; 562/462 360/134; 360/135; 428/681; 428/834	Arai; Yoshihiro et al.
US 4626315 A	19861202	Process of forming ultrafine pattern	216/62	204/192.3; 216/63; 216/79; 219/121.35; 250/492.1; 250/492.2; 250/492.3; 257/E21.252; 257/E21.257; 257/E21.26; 257/E21.331; 257/E21.333; 257/E21.347;	Kitamoto; Tatsuji et al.
US 4622410 A	19861111	Bicyclo[3,3,0]octan-3-ones	549/304	427/597 549/214; 549/305; 560/121; 562/503; 564/189; 568/379	Hamanaka; Nobuyuki et al.
US 4622271 A	19861111	Magnetic recording medium	428/615	427/131; 427/132; 427/251; 427/255.7; 428/336; 428/655; 428/668; 428/675; 428/676; 428/680; 428/681; 428/836.1;	Arai; Yoshihiro et al.

				428/900;	
10.4600060	10060000	1	260/121	428/928	<u> </u>
JS 4609962 A	19860902	Magnetic recording medium having improved weather resistance	360/131	428/900	Arai; Yoshihiro et al.
US 4607687 A	19860826	Heat storage device	165/104.19	126/640; 137/592	Ohara; Shumpei et al.
US 4604260 A	19860805	Method of producing electrolytic capacitor with Al-Ti anode body	419/2	361/321.5; 361/529; 419/19; 419/23; 419/29; 419/38; 419/53; 419/54; 419/55; 419/57; 419/60; 75/232; 75/235	Shimizu; Shigeaki et al.
US 4601912 A	19860722	Method of preparing a magnetic recording medium	427/533	427/130; 427/132; 427/251; 427/255.31; 427/255.32; 427/255.7; 427/535; 427/540; 427/566; 427/569; 427/597	Arai; Yoshihiro et al.
US 4594388 A	19860610	Method of manufacturing shaped articles with excellent heat resistance and adhesiveness to rubber from a composition comprising polyester and epoxidized polybutadiene and adhering said articles to rubber	525/177	525/438	Arai; Yoshihiro
US 4589665 A	19860520	Fluorocarbon resin seal and method of making same	264/337	277/554; 277/924	Arai; Yoshio et al.
US 4580207 A	19860401	Numerical control data dividing and editing apparatus for numerical control machine tool	700/169	700/100; 700/9	Arai; Yoshinao et al.
US 4578981 A	19860401	Apparatus for supporting ram	72/347	72/349	Nishikawa; Hirotaka et al.
US 4578868 A	19860401	Digital display measuring apparatus	33/819	33/706; D10/73	Sasaki; Kohji et al.
US 4565734 A	19860121	Magnetic recording medium	428/216	360/134; 360/135; 360/136;	Arai; Yoshihiro et al.

427/131; 427/132; 427/490; 428/336;	
427/490;	1
428/422;	
428/461;	
428/463;	
428/469;	
428/472;	
428/833.1;	
428/833.2;	
428/900	
	ataoka;
	royuki et al.
only desired patterns 382/264	royum or un
	rai; Yoshihiro
A magnetic recording medium 427/131; et a	<i>'</i>
	ai.
427/132;	
428/833.1	' 37 1'1'
	rai; Yoshihiro
A process of producing them 427/490; et a	al.
427/525;	
427/529;	
428/336;	
428/835.7	
	rai; Yoshihiro
A resistant polyester with et a	al.
phenylene-bis-oxazoline	
US 4543275 19850924 Method of forming thin vapor 427/250 427/255.5; Ak	kashi; Goro et
A deposited film of organic 427/255.6; al.	,
material 427/255.7;	
427/497;	
427/509;	
427/526	
US 4542378 19850917 Method of processing 345/641 358/450; Sug	iganuma;
	buro et al.
	rai; Yoshihiro
A resistant polyester with a 528/289; et a	
glycidylisocyanuric acid 528/297	"
compound	
	rai; Yoshihiro
A 19830004 Wagnetic recording medium 428/330 204/192.2, Ala	/ ·
	ai.
427/131; 427/132;	
427/250;	
427/296;	
427/491;	
427/525;	
428/412;	
428/425.8;	ļ
428/457;	
428/833;	ļ

				428/900	
US 4520175 A	19850528	Method of making heat- resistant polyester by reacting with a N,N,diglycidyl- acidamide	525/438	528/288; 528/297	Arai; Yoshihiro et al.
US 4520174 A	19850528	Method of making heat- resistant polyester	525/438	528/288; 528/289; 528/297; 528/308.2	Arai; Yoshihiro et al.
US 4517727 A	19850521	Method of producing a porous body for electrolytic capacitor having a lead wire	29/25.03	361/529; 419/2	Shimizu; Shigeaki et al.
US 4504969 A	19850312	Rectangular pattern recognition apparatus	382/175	382/282; 382/284	Suzuki; Isao et al.
US 4503507 A	19850305	Robot control data processing apparatus	700/249	318/568.2; 318/568.23; 700/248; 901/8	Takeda; Kenji et al.
US 4495242 A	19850122	Magnetic recording medium	428/336	427/569; 427/576; 428/833.1; 428/900	Arai; Yoshihiro et al.
US 4492985 A	19850108	Beam scanning means for input/output unit	358/404	250/234; 348/523; 348/524; 348/537; 358/445; 358/476	Sato; Masato et al.
US 4479966 A	19841030	6,9-Methano-PGI2 analogues	514/58	514/530; 514/561; 536/46; 549/415; 549/473; 549/475; 549/66; 556/441; 560/100; 560/102; 560/107; 560/116; 560/227; 560/228; 560/256; 560/56; 562/466; 562/498; 562/501	Hayashi; Masaki et al.
US 4476000 A	19841009	Method of making a magnetic film target for sputtering	204/192.2	427/529; 427/531; 427/571;	Nagao; Makoto et al.

				427/598	
US 4472710 A	19840918	Spatula-shaped light pen	345/180	235/472.01; 382/313	Suzuki; Kazuo et al.
US 4472573	19840918	Nitrosourea derivative and	536/17.7	536/4.1	Morikawa;
A		process for preparing same			Tamio et al.
US 4468703 A	19840828	Image signal processing device	358/464	358/466; 358/470; 382/172; 382/272	Fujiwara; Fukumi et al.
US 4466123 A	19840814	Apparatus and method for correcting contour line pattern images	382/267	348/26; 358/464	Arai; Yoshio et al.
US 4459611 A	19840710	Image conversion system	380/243	358/448; 380/36	Arai; Yoshio et al.
US 4459392 A	19840710	Method of making and polymer of heat resistant polyester using diglycidilhydantoins, diglycidiluracils, diglycidilbarbituric and isocyanuric acids	525/438	525/440; 528/288; 528/289; 528/297	Arai; Yoshihiro et al.
US 4459391 A	19840710	Method of making and a polymer of heat resistant polyester using diglycidil substituted diimides	525/438	525/444; 528/288; 528/289; 528/292; 528/296; 528/297	Arai; Yoshihiro
US 4459390 A	19840710	Method of making and polymer of heat resistant polyester using diglycidilarylimidazolones, and diglycidilalkyl ureas	525/438	528/288; 528/289; 528/297	Arai; Yoshihiro et al.
US 4440513 A	19840403	Character shaping device	400/165.1	345/173; 382/187; 400/110; 400/479; 400/484; 400/83	Kataoka; Hiroyuki et al.
US 4434431 A	19840228	Multilevel image printing device	347/251	347/234; 347/235	Ohkubo; Tetsuo et al.
US 4430379 A	19840207	Master plate for dry lithographic printing	428/216	101/453; 101/457; 428/421; 428/422; 428/425.5; 428/447; 428/448; 428/451; 428/908; 430/272.1; 430/273.1; 430/302; 430/303; 430/496;	Hayakawa; Eizi et al.

				430/531	T
US 4422153	19831220	Oblique projection original and	382/293	315/371;	Arai; Yoshio et
A		oblique projection original		348/746;	al.
		forming apparatus and method		353/69;	
				353/70	
US 4419404	19831206	Magnetic recording media and	428/336	360/134;	Arai; Yoshihiro
A		process of producing them		360/135;	et al.
				360/136;	
				427/131;	
				427/132;	
				427/490;	
				427/525;	
				428/212;	
				428/409;	
				428/421;	
				428/422;	
				428/835.7;	
				428/900	
US 4400737	19830823	Apparatus for producing and	358/470	358/494;	Arai; Yoshio et
A		reproducing embedded pattern		382/181	al.
US 4399147	19830816	Prostaglandin 12 analogues and	514/461	549/414;	Hayashi;
A		their pharmaceutical		549/465	Masaki et al.
		compositions			
US 4387435	19830607	Picture printing device	358/1.6	358/488;	Arai; Yoshio et
A				382/295	al.
US 4374961	19830222	Method for manufacturing	525/439	524/125;	Kudo;
A		heat-stable polyesters using		524/139;	Kazushige et al.
		phosphonic acid compounds		528/176;	
		with cyclic carbonates and		528/272;	
		catalyst		528/275;	
				528/286	
US 4372871	19830208	Nematic liquid crystals for	252/299.61	252/299.5;	Toriyama;
A		display devices		252/299.63;	Kazuhisa et al.
				252/299.65;	
	1			252/299.66;	
				252/299.67;	
				349/186	
US 4369076	19830118	Process for producing magnetic	148/105	427/127;	Miyahara;
A		metal powder	222 4 2 2 2	75/349	Tesshu et al.
US 4367257	19830104	Thin magnetic recording	428/220	204/192.2;	Arai; Yoshihiro
A	1 0 0 11	medium		252/62.55;	et al.
				365/122;	
				427/132;	
			4	428/336;	
	ber 11			428/836.1;	
				428/900	
US 4358806	19821109	Magnetic recording and	360/119	360/123	Arai; Yoshihiro
A		reproducing method and			
		magnetic recording medium			
		therefor			
US 4351010	19820921	Magnetic recording medium	360/131	360/134;	Arai; Yoshihiro
00 1331010	19020921	Magnetic recording medium	1 200/121	1 200/124,	Zuai, Tosimino

		magnetization		428/209; 428/830; 428/900	
US 4326723 A	19820427	Oil seal	277/573	277/565; 277/575	Arai; Yoshio
US 4303948 A	19811201	Image transcribing system	358/444	348/552; 358/451	Arai; Yoshio et al.
US 4298895 A	19811103	Visual image noise eliminating system	358/463	348/607; 382/275	Arai; Yoshio et al.
US 4280708 A	19810728	Sealing device for engine piston	277/453	277/467	Arai; Yoshio
US 4278688 A	19810714	Prostaglandin analogues	514/530	514/573; 536/103; 560/118; 560/121; 560/53; 562/463; 562/500; 562/503	Hayashi; Masaki et al.
US 4243233 A	19810106	Seal ring having a tapered surface, and a sealing device	277/357	277/358; 277/377; 277/433; 415/172.1; 415/174.4; 418/142	Arai; Yoshio
US 4242378 A	19801230	Method of making a decorated film with a metal layer in the form of a given pattern	427/264	216/102; 216/28; 216/33; 216/41; 427/270;	Arai; Yoshiaki
US 4241053 A	19801223	Novel nitrosourea compounds and process for preparing the same	514/23	514/42; 536/29.12; 536/53	Tsujihara; Kenji et al.
US 4241052 A	19801223	Novel nitrosourea compounds and process for preparing the same	514/23	514/42; 514/43; 536/29.12; 536/53	Tsujihara; Kenji et al.
US 4234597 A	19801118	6,9-Nitrilo(imino)- prostaglandin analogues	514/412	548/452	Hayashi; Masaki et al.
US 4232009 A	19801104	.omegaHalo-PGI.sub.2 analogues	514/58	514/469; 514/573; 536/103; 536/46; 549/465	Hayashi; Masaki et al.
US 4215142 A	19800729	Prostaglandin analogues	514/530	514/573; 514/824; 514/826; 514/869; 514/926; 514/927; 536/103;	Hayashi; Masaki et al.

			·	7.0445	
				549/465;	
				560/118;	
				560/121;	
				560/53;	
				562/463;	
				562/500;	
				562/503	
US 4212474	19800715	Seal ring having tapered	277/362	277/364;	Arai; Yoshio
A		surface and sealing device	27 // 202	277/386	Thui, Tosino
		incorporating the same		2777500	
US 4212473	19800715	Multiple seal ring having a	277/357	277/377;	Arai; Yoshio
	19800713		2111331	•	Alai, i osiilo
A		tapered surface, and a sealing		277/433	
110 4005333	10000610	device	51.4/4.60	5404414	
US 4207332	19800610	Prostaglandin I.sub.2 analogues	514/469	549/414;	Hayashi;
A				549/421;	Masaki et al.
				549/465;	
				549/475	
US 4190258	19800226	Fluorocarbon resin seal and	277/554	277/561;	Arai; Yoshio et
A		method of making same		277/562;	al.
				277/570;	
				277/577;	
				277/924	
US 4182757	19800108	Novel nitrosourea compounds	514/25	514/589;	Tsujihara;
A	17000100	and process for preparing the	314/23	536/29.12;	Kenji et al.
A					Kenji et ai.
		same		536/53;	
110 4150075	10501011		51.44.60	564/33	
US 4178367	19791211	Prostaglandin I.sub.2 analogues	514/469	536/103;	Hayashi Masaki
A	· - 0	4 - 1 1 1 - 2 4 1 0		549/465;	et al.
			earther.	987/157	
US 4172112	19791023	Method for molding a cover of	264/113	264/120;	Tsukagoshi;
A		synthetic resin powder material		264/127;	Eigoro et al.
		on a core of irregular surface		264/250	
	0.1.00.1-	configuration		Charles Co.	400
US 4165437	19790821	.DELTAsup.3 -Prostaglandin	560/121	562/503	Hayashi;
A		analogs			Masaki et al.
US 4145555	19790320	.DELTAsup.3 -Prostaglandin	560/53	560/55;	Hayashi;
A	13730320	analogs	300/33	562/463;	Masaki et al.
<i>A</i>		anarogs		562/465	ividsaki ct ai.
LIC 4124072	19781114	Dragge and amounting for	57/220		A mais
US 4124972	19/81114	Process and apparatus for	57/328	57/333;	Arai;
A	10500010	producing yarns	252/200	57/350	Yoshiyasu et al.
US 4115310	19780919	Liquid crystalline composition	252/299.2	349/178;	Sato; Hisato et
A				349/186	al.
US 4085274	19780418	Process for preparing 4-	560/176	549/266;	Takahashi;
A		oxopentadecanedioic acid		549/267;	Katuhiko et al.
				549/272;	
				549/283;	
				549/355;	
				560/127;	
				562/508;	
				562/578	
US 4069656	19780124	Composite spun yarn and	57/6	57/207;	Arai;
	19700124		3770	57/210;	1
<u>A</u>	1	process for producing the same	<u> </u>	377210,	Yoshiyasu et al.

				57/293; 57/328	
US 4048089 A	19770913	Nematic liquid crystal composition	252/299.66		Arai; Yoshi et al.
US 4005107 A	19770125	13-Oxabicyclo(10,4,0)hexadec- 1(12)-en-14-one	549/283	544/176; 560/126; 560/231; 562/508; 562/867	Morinaga; Tsuyoshi et al.
US 3956168 A	19760511	Liquid crystal compositions	252/299.2	349/163	Arai; Yoshi et al.
US 3910682 A	19751007	Liquid crystal cells	349/130	252/299.2; 252/299.4; 428/1.4	Arai; Yoshi et al.
US 3909352 A	19750930	Production of yeast biomass	435/248	435/921; 435/922; 435/923; 435/924	Akiyama; Shunichi et al.
US 3893853 A	19750708	Process of preparing photoconductive poly-N-vinyl-carbazole type charge-transfer complexes	430/136	525/153; 525/326.7; 525/377; 548/440; 548/444	Nukina; Kenji et al.